

CLAIMS

What is claimed is:

1. In a holding apparatus for eye glasses which have left and right edges and a magnet connected to the eye glasses at each of said edges, said holding apparatus having a retaining member having first and second end portions and being of a length sufficient for encompassing a users head, the improvement comprising:

first and second pivotal elements each having first and second ends, said first end being connected to a respective end portion of the retaining member; and

first and second holding apparatus magnets each being connected to a respective second end portion of the pivotal elements, said pivotal elements each being of sufficient flexibility for moving and orienting the polarity of the holding element magnets for attraction and connection to a respective eye glasses magnet when placed in close proximity thereto.

2. A holding apparatus for eye glasses, as set forth in claim 1, wherein the pivotal elements each include links of a chain.
3. A holding apparatus for eye glasses, as set forth in claim 1, wherein the pivotal elements each include a flexible cord.
4. A holding apparatus for eye glasses, as set forth in claim 1, wherein the pivotal elements each include a plurality of segments pivotally connected one to the other.
5. A holding apparatus for eye glasses, as set forth in claim 1, wherein the pivotal elements each are formed of organic plastic.
6. A holding apparatus for eye glasses, as set forth in claim 1, wherein the retaining member is formed of links of a chain and the pivotal elements are formed of the first and second end portions of the retaining member